

Activity: POSTER PRESENTATAION

Participants: 40

Teams:21

Date: 02-12-24

On December 2, 2024, the Department of Computer Science organized a poster presentation for I B.Sc Computer Science students. The event showcased various projects developed by the students, highlighting their innovative solutions to complex problems. Attendees engaged in insightful discussions, gaining a deeper understanding of the students' work and its potential impact on the field of computer science.

Objectives

A poster presentation for first-year Computer Science (CS) students serves multiple educational objectives:

- 1. **Enhancing Communication Skills**: It provides students with the opportunity to present their work concisely, fostering the development of effective communication skills.
- 2. Encouraging Visual Literacy: By designing posters, students learn to represent complex ideas through visual elements like charts, graphs, and images, improving their ability to convey information visually.
- 3. **Facilitating Peer Learning and Networking**: These sessions allow students to share their projects with peers and faculty, promoting collaborative learning and networking within the academic community.
- 4. **Receiving Constructive Feedback**: Presenting posters enables students to receive feedback on their work, which can be instrumental in refining their projects and enhancing their academic growth.
- 5. **Building Confidence**: The experience of presenting in a formal setting helps students build confidence in their work and public speaking abilities.

Overall, poster presentations are a valuable component of academic development, offering first-year CS students a platform to showcase their work, engage with the community, and develop essential skills for their future careers.

Conclusion:



In conclusion, organizing poster presentations for first-year Computer Science students offers significant educational benefits. These events enhance communication skills, foster visual literacy, facilitate peer learning and networking, provide constructive feedback, and build confidence. Such initiatives align with best practices in academic settings, as evidenced by institutions like Brigham Young University, which has successfully hosted life sciences poster competitions to promote scientific communication skills among students. By incorporating poster presentations into the curriculum, educational institutions can effectively support the holistic development of their students, preparing them for future academic and professional endeavors.



















B V RAJU COLLEGE (Autonomous) VISHNUPUR :: BHIMAVARAM

I BSc COMPUTER SCIENCE CLUB ACTIVITY :: 2024-25

NAME OF THE EVENT: POSTER PRESENTATION NAME OF THE JUDGE: الا، الا، المراحة المعادية

DATE: 2-12-2024

S.No.	Roll.No.	Name of the Student	Group	Title of the Poster	Signature
1	243110204022	M. Leela 7	BSC-CS-B	Cyber Security	H-beela
2.	24311020	1098 MD.Asmal	BSC-CS-B		ans_
3.	24311020	4085 M. Devi ?	BSC . CS-B	3D printing	M. Devi
4	24311020	4054 K. Szidevi	BSC CS-A	5	K. Sonidevi
5.	24311020	4104 M. Rreshmmaah		F 1	M. Rreshmad
G.	24311020		BSC (A-B	11 0	K A.
4	24311020	4033 E. Tejaswini	BSC.CS-A	software system personnent	E.Tejaswini
8-	243110204	041 G. Naga sizeesha	BSC-CS-A	cyber security	5. Naga sizeesha
9.	2431102040	3 Biswathi 2	BSC-LS-A		Bswathi
10	24311020405	3 K. Pavani	BSC-CS-A	11	K. Pavani
11.	24311020404	8 J. Prashanthi ?	BSC-CS-A	Artificial intelligence	J. Prasbankli
12.	2431102040	49 J. Prasanna Lakshmi	BSC-CS-A		J. Prasamahaks
13	243110204		BSC-CS-C	Machine learning.	V. Tyomai
14.	24 311020413	2 R. pooja Bhavani	BSL-CS-C	11	R. POOja.
15 5	2431102041		BSC-CS-C	cybesbulling	T: Kersuna Jahn

B V RAJU COLLEGE (Autonomous) VISHNUPUR :: BHIMAVARAM

I BSc COMPUTER SCIENCE CLUB ACTIVITY :: 2024-25

NAME OF THE EVENT: POSTER PRESENTATION NAME OF THE JUDGE: K. R. Rojeswar DATE: 2-12-2024

S.No.	Roll.No.	Name of the Student	Group	Title of the Poster	Signature
16.	2431102041	43 S.Ramya	BCC (CS-C)	Cyper Security	S.Ramya.
12.	2431102041		Bsc(cs-c)	cellular technology	P'Bhargan'
18.	24311020414		BSC (cs-c)		S. Roshini
19.	24311020411	P. mahalakshmiburga	Bsecce-c)	colub computing	p.mahalakshmian
20	243110204120	p.vijaya Nilima	BSC·(cs-c)	"	P.N. Nilima.
21	24311020002	D. Lalitha Panameswari Lavaryo	BSC(CS-A)	5G technology	D.L.P. Lavanya
22	24311020404	T. Var Shini	B.Sc(CS-A)	Ч	I. Varshini
23.	243110204114	P.V.V.N. Lokeswari	B.sc ((s-c)	Artificial Intelligence	Plokerwari
24	163110204138	5. Revathi	B.sc (cs-c)	"	5 Revathi
25.	243110204137	R. Hariprasad	B.sc (cs - c)	Augmented Reality (AR)	R.H.P.S.S.R. Krishn
26	243110204133	R. Samoru	B. & (cs - c)	Augmented Reality (AR	
27	243110204007	A.N.V.S. Hani kanta	B.SC (CS-A)	1 0 1	
28.		A. Manoj Ram	Bisc(cs-A)	11	A. Manoj Ram
001			BSC (CS-A)	Pole of technology in waste	8 Annues anarar
		B. Venkata Dinesh		11 management	B.V. Dinesh



B V RAJU COLLEGE (Autonomous) VISHNUPUR :: BHIMAVARAM

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NAME OF THE EVENT: POSTER PRESENTATION NAME OF THE JUDGE: K. R. Rajeshari DATE: 2-12-2024

S.No.	Roll.No.	Name of the Student	Group	Title of the Poster	Signature
31	243110204	ps P. sanjay Babu	BSC. 58-C	Natural language proce	p. Sanjay
32		the s.B.s.s. skidhar ready.	BSC.C.S-C	Notural language Process Agurent Reality in Education	S SB-S-Sbidhas red
33	243110 204	147 T. Porushotham	B.SC. C.5 - C	Agument Reality in Education	T- Rorshotta
34	243110204		BSC. CS-C		V. Demil
35	243110204	141 S. Meden Kastlik	BSC-CS-C	quantitu computity	suchlast to,
36	2431102041	18 P.Murali chand	BSC-Cs-c		P. Murol: chand
37	24316204	G. Pavi Kumara	BSC-CSA	Break Sensor of car	GRAVI Kumon
38	24311020413	- 0	BSC-CSA	Break sensor of car	D. Ramy
39	24311020401	5. Attil.	BSC-CS A	Cyber Security	TE. Attil.
40.	243110204	12 B: Avingth	BSC-GS(A)	Gyber Security	B. noem.

Outcomes of the Event:

- 1. Skill Development: Improved presentation, research, and communication skills.
- 2. Networking: Opportunities to connect with peers, faculty, and industry professionals.
- 3. Exposure to New Ideas: Insights into emerging technologies and trends.
- 4. Confidence Boost: Recognition and increased self-confidence for participants.
- 5. **Collaborations**: Potential for future projects and collaborations.
- 6. Constructive Feedback: Valuable feedback for improvement and growth.
- 7. Career Opportunities: Networking may lead to internships or job offers.
- 8. Academic Recognition: Increased visibility within the academic community.
- 9. **Inspiration**: Encouragement for others to pursue computer science.
- 10. **Potential for Publication**: Outstanding work may lead to publications or further research.

Challenges of the Event:

- 1. Logistical Issues: Managing space, equipment, and time effectively.
- 2. Audience Engagement: Keeping the audience interested and involved.
- 3. **Technical Problems**: Dealing with software crashes, connectivity issues, and hardware failures.
- 4. **Complexity of Topics**: Presenters may struggle to simplify complex topics for a diverse audience.
- 5. Judging Bias: Ensuring fairness and consistency in evaluations.



- 6. **Presenter Nervousness**: Students may struggle with nerves or lack of presentation experience.
- 7. **Time Constraints**: Limited time for presenters to fully explain their work.
- 8. Coordination and Communication: Managing last-minute changes and promoting the event.
- 9. Budget Constraints: Limited funding for resources, prizes, or equipment.
- 10. **Inclusivity**: Ensuring diverse and accessible participation.
- 11. Post-Event Follow-Up: Lack of follow-up can reduce long-term impact and value.
- 12. Institutional Support: Navigating bureaucracy and securing institutional backing.



J Prashanthi

I B.Sc Computer Science

The poster presentation in the Computer Science Department was well-organized and truly engaging. I greatly appreciate the efforts that the faculty and coordinators put in to make the experience both educational and enjoyable. The variety of topics and presentations helped enhance our understanding of different technical concepts in an interactive way.



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I B.Sc Computer Science

The presentation format encouraged us to communicate complex ideas clearly and boosted our confidence in explaining our work. We are very thankful to the Computer Science Department for providing such a motivating platform and helping us improve in many aspects of our learning and presentation skills.

